## Refine Search

#### Search Results -

Terms	Documents	
L31 and micelle\$ near10 polymeriz\$	6	

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

US Pre-Grant Publication Full-Text Database

IBM Technical Disclosure Bulletins

ş------

Search:

Refine Search

Recall Text 🛑

Clear

Interrupt

#### **Search History**

DATE: Sunday, September 18, 2005 Printable Copy Create Case

Set Nam	<u>e Query</u>	<b>Hit Count</b>	Set Name
side by sid	e		result set
DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD;	S; OP = OR	
<u>L32</u>	131 and micelle\$ near10 polymeriz\$	6	<u>L32</u>
<u>L31</u>	L30 and (nucleic near acid\$ or polynucleotide\$ or DNA)	35	<u>L31</u>
<u>L30</u>	reverse near micelle\$ and polymeriz\$ and disulfide	52	<u>L30</u>
<u>L29</u>	L27 and polymeriz\$	18	<u>L29</u>
<u>L28</u>	L27 and polymer\$	25	<u>L28</u>
<u>L27</u>	succinic near anhydride and reverse near micelle\$	27	<u>L27</u>
<u>L26</u>	17 and amphipathic	2	<u>L26</u>
<u>L25</u>	17 and plurality	0	<u>L25</u>
<u>L24</u>	L1 and (neutral or anionic)	1	<u>L24</u>
<u>L23</u>	L21 and polymeriz\$	0	<u>L23</u>
<u>L22</u>	L21 and polymer\$	2	<u>L22</u>
<u>L21</u>	20020035082	2	<u>L21</u>
<u>L20</u>	L7 and compact\$	2	<u>L20</u>
<u>L19</u>	L1 and tail\$ near5 head\$	1	<u>L19</u>

<u>L18</u>	L7 and polymerization	1	<u>L18</u>
<u>L17</u>	L7 and polymer\$	1	<u>L17</u>
<u>L16</u>	L1 and labile	1	<u>L16</u>
<u>L15</u>	L11 and labile	1	<u>L15</u>
<u>L14</u>	L1 and disulfide	1	<u>L14</u>
<u>L13</u>	L1 and sisulfide	0	<u>L13</u>
<u>L12</u>	L7 and insert\$	2	<u>L12</u>
<u>L11</u>	L7 and silicon	1	<u>L11</u>
<u>L10</u>	17 and sili\$	1	<u>L10</u>
<u>L9</u>	L7 and biologic\$ near3 labil\$ near10 sili\$	0	<u>L9</u>
<u>L8</u>	L7 and biologic\$ near3 labil\$	1	<u>L8</u>
<u>L7</u>	6673612 [pn]	2	<u>L7</u>
<u>L6</u>	biolog\$ near5 labile near10 silane\$	1	<u>L6</u>
<u>L5</u>	biolog\$ near5 labile near5 silane\$	0	<u>L5</u>
<u>L4</u> .	L1 and silane	1	<u>L4</u>
<u>L3</u>	L1 and cell\$	1	<u>L3</u>
<u>L2</u>	L1 and cell\$ near10 (deliver\$ or contact\$)	1	<u>L2</u>
<u>L1</u>	6884842 [pn]	2	<u>L1</u> ·

#### **END OF SEARCH HISTORY**



Day : Sunday Date: 9/18/2005

Time: 14:47:43

## **Inventor Name Search**

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
monahan	sean	Search

To go back use Back button on your browser toolbar.



# **PALM INTRANET**

Day: Sunday Date: 9/18/2005

Time: 14:47:43

## **Inventor Name Search**

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
budker	vladimir	Search

To go back use Back button on your browser toolbar.



Day : Sunday Date: 9/18/2005

Time: 14:47:43

#### **Inventor Name Search**

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
wolff	jon	Search

To go back use Back button on your browser toolbar.



Day : Sunday Date: 9/18/2005

Time: 14:47:43

## **Inventor Name Search**

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
slattum	paul	Search

To go back use Back button on your browser toolbar.



## **PALM INTRANET**

Day : Sunday Date: 9/18/2005

Time: 14:47:43

## **Inventor Name Search**

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
hagstrom	james	Search

To go back use Back button on your browser toolbar.

```
Welcome to DialogClassic Web(tm)
 Dialog level 05.06.01D
Last logoff: 17sep05 11:59:38
Logon file001 18sep05 13:38:08
          *** ANNOUNCEMENT ***
                   ***
-- UPDATED: Important Notice to Freelance Authors--
See HELP FREELANCE for more information
NEW FILES RELEASED
***Computer and Information Systems Abstracts (File 56)
***Electronics and Communicationss Abstracts (File 57)
***Solid State and Superconductivity Abstracts (File 68)
***ANTE: Abstracts in New Technologies (File 60)
***Civil Engineering Abstracts (File 61)
***Aluminium Industry Abstracts (File 33)
***Ceramic Abstracts/World Ceramic Abstracts (File 335)
***CSA Life Sciences Abstracts (File 24)
***Corrosion Abstracts (File 46)
***Materials Business File (File 269)
***Engineered Materials Abstracts (File 293)
***CSA Aerospace & High Technology Database (File 108)
***CSA Technology Research Database (File 23)
***METADEX(r) (File 32)
***FDAnews (File 182)
                                                         ***
***German Patents Fulltext (File 324)
RESUMED UPDATING
***Canadian Business and Current Affairs (262)
***CorpTech (559)
Chemical Structure Searching now available in Prous Science Drugs
of the Future (F453), IMS R&D Focus (F445), Beilstein Facts (F390),
and Derwent Chemistry Resource (F355).
                   ***
     >>> Enter BEGIN HOMEBASE for Dialog Announcements <<<
     >>>
         of new databases, price changes, etc.
                   ****
       1:ERIC 1966-2004/Jul 21
       (c) format only 2004 Dialog
 *File
        1: Updates suspended by ERIC until
Q3, 2005
      Set Items Description
      --- ----
Cost is in DialUnits
?
BEGIN 5, 6, 55, 154, 155, 156, 312, 399, BIOTECH, BIOSCI
>>>
           135 is unauthorized
>>>
            44 is unauthorized
>>>
             76 is unauthorized
>>>3 of the specified files are not available
       18sep05 13:38:35 User208738 Session D1088.1
            $0.81
                     0.230 DialUnits File1
     $0.81 Estimated cost File1
     $0.11 INTERNET
     $0.92 Estimated cost this search
     $0.92 Estimated total session cost
                                           0.230 DialUnits
```

```
SYSTEM:OS - DIALOG OneSearch
  File
        5:Biosis Previews(R) 1969-2005/Sep W2
         (c) 2005 BIOSIS
  File
         6:NTIS 1964-2005/Sep W1
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
  File 55:Biosis Previews(R) 1993-2005/Sep W2
         (c) 2005 BIOSIS
  File 154:MEDLINE(R) 1990-2005/Sep 19
         (c) format only 2005 Dialog
  File 155:MEDLINE(R) 1951-2005/Sep 19
        (c) format only 2005 Dialog
  File 156:ToxFile 1965-2005/Sep W3
         (c) format only 2005 Dialog
  File 312:CA SEARCH(R) 1987-1991
         (c) 1997 American Chemical Society
 *File 312: Use is subject to the terms of your user/customer agreement.
  File 399:CA SEARCH(R) 1967-2005/UD=14312
         (c) 2005 American Chemical Society
 *File 399: Use is subject to the terms of your user/customer agreement.
Alert feature enhanced for multiple files, etc. See HELP ALERT.
         8:Ei Compendex(R) 1970-2005/Sep W1
         (c) 2005 Elsevier Eng. Info. Inc.
  File 24:CSA Life Sciences Abstracts 1966-2005/Aug
         (c) 2005 CSA.
  File 34:SciSearch(R) Cited Ref Sci 1990-2005/Sep W2
         (c) 2005 Inst for Sci Info
  File 65:Inside Conferences 1993-2005/Sep W2
        (c) 2005 BLDSC all rts. reserv.
       71:ELSEVIER BIOBASE 1994-2005/Sep W1
         (c) 2005 Elsevier Science B.V.
  File
       73:EMBASE 1974-2005/Sep 16
         (c) 2005 Elsevier Science B.V.
  File 94:JICST-EPlus 1985-2005/Jul W4
         (c) 2005 Japan Science and Tech Corp(JST)
  File 98:General Sci Abs/Full-Text 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
  File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Jul
         (c) 2005 The HW Wilson Co.
  File 136:BioEngineering Abstracts-1966-2005/Aug (c) 2005 CSA.
  File 143:Biol. & Agric. Index 1983-2005/Jul
         (c) 2005 The HW Wilson Co
  File 144: Pascal 1973-2005/Sep W1
         (c) 2005 INIST/CNRS
  File 172:EMBASE Alert 2005/Sep 16
         (c) 2005 Elsevier Science B.V.
  File 266: FEDRIP 2005/Jun
         Comp & dist by NTIS, Intl Copyright All Rights Res
  File 315: ChemEng & Biotec Abs 1970-2005/Aug
         (c) 2005 DECHEMA
  File 357: Derwent Biotech Res. _1982-2005/Sep W3
         (c) 2005 Thomson Derwent & ISI
  File 358: Current BioTech Abs 1983-2005/Aug
         (c) 2005 DECHEMA
 File 369: New Scientist 1994-2005/Jun W3
         (c) 2005 Reed Business Information Ltd.
 File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
 *File 370: This file is closed (no updates). Use File 47 for more current
information.
```

?

?

?

?

```
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
  File 28:Oceanic Abstracts 1966-2005/Aug
         (c) 2005 CSA.
  File 35:Dissertation Abs Online 1861-2005/Aug
         (c) 2005 ProQuest Info&Learning
  File 40:Enviroline(R) 1975-2005/Jul
  File 41:Pollution Abstracts 1966-2005/Aug
         (c) 2005 CSA.
  File 50:CAB Abstracts 1972-2005/Aug
         (c) 2005 CAB International
  File 91:MANTIS(TM) 1880-2005/Jun
         2001 (c) Action Potential
  File 110:WasteInfo 1974-2002/Jul
         (c) 2002 AEA Techn Env.
 *File 110: This file is closed (no updates)
  File 164:Allied & Complementary Medicine 1984-2005/Sep
         (c) 2005 BLHCIS
  File 185:Zoological Record Online(R) 1978-2005/Sep
         (c) 2005 BIOSIS
  File 391:Beilstein Reactions 2005/Q2
         (c) 2005 Beilstein GmbH
  File 467:ExtraMED(tm) 2000/Dec
         (c) 2001 Informania Ltd.
 *File 467: F467 no longer updates; see Help News467.
                                                                        7.
      Set Items Description
      --- ---- ----
S REVERSE (N) MICELLE? AND POLYMERIZ?
         1540362 REVERSE
          192013 MICELLE?
           16612 REVERSE (N) MICELLE?
          818469 POLYMERIZ?
      S1
             453 REVERSE (N) MICELLE? AND POLYMERIZ?
S S1 AND (SILICON OR SILANE?)
             453 S1
         1573368 SILICON
          424995 SILANE?
      S2
             23 S1 AND (SILICON OR SILANE?)
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
...completed examining records
            19 RD S2 (unique items)
S S3 NOT PY>1999
Processing
Processed 10 of 39 files ...
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Completed processing all files
              19 S3
```

```
38971320 PY>1999
       S4
               12 S3 NOT PY>1999
 ?
 S S3 NOT PY>2002
 >>>One or more prefixes are unsupported
 >>> or undefined in one or more files.
               19
         18270792 PY>2002
       S5
             16 S3 NOT PY>2002
 ?
 RD S5
 >>>Duplicate detection is not supported for File 391.
 >>>Records from unsupported files will be retained in the RD set.
 ...completed examining records
      S6
              16 RD S5 (unique items)
     Display 6/3/1
                        (Item 1 from file: 154)
 DIALOG(R) File 154: MEDLINE(R)
 (c) format only 2005 Dialog. All rts. reserv.
 13560850
            PMID: 11114662
 Enzyme immobilization in silica-hardened organogels.
  Schuleit M; Luisi P L
  Swiss
                    Institute
           Federal
                                of
                                       Technology
                                                    Zurich,
                                                              ETH
                                                                    Zentrum,
Universitatstrasse 6, CH-8092 Zurich, Switzerland.
  Biotechnology and bioengineering (UNITED STATES)
                                                       Jan 20 2001,
                                                                     72
                                                                        (2)
 p249-53, ISSN 0006-3592
                             Journal Code: 7502021
  Publishing Model Print
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: MEDLINE; Completed
                                  - end of record -
 ?
     Display 6/3/2
                        (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
 (c) 2005 American Chemical Society. All rts. reserv.
 139117926
              CA: 139(8)117926m
                                    TECHNICAL REPORT
  Characteristic analysis of amphiphilic polymers at surface and in
 solution
  AUTHOR(S): Yamaoka, H.; Matsuoka, H.; Matsumoto, K.
  LOCATION: Dept. of Polymer Chemistry, Grad. School of Eng., Kyoto Univ.,
  JOURNAL: KURRI-KR (KURRI-KR) DATE: 2002 NUMBER: KURRI-KR-81, Advanced
Research of Quantum Beam Science (IV) PAGES: 49-68 CODEN: KURRBF ISSN:
1342-0852 LANGUAGE: Japanese
                                  - end of record -
?
     Display 6/3/3
                        (Item 1 from file: 8)
DIALOG(R) File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.
```

```
02775307 E.I. Monthly No: EI8908077669
 Title: Macrolux '88 conference.
  Author: Anon (Ed. )
  Conference Title: Papers presented at the Macrolux 88 Conference
  Conference Location: Luxembourg Conference Date: 19880406
  E.I. Conference No.: 12211
  Source: British Polymer Journal v 21 n 2 1989. Publ by Elsevier Applied
Science Publ Ltd, Barking, Engl. 97-179
  Publication Year: 1989
  CODEN: BPOJAB
                ISSN: 0007-1641
  Language: English
                                 - end of record -
?
     Display 6/3/4
                      (Item 1 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.
04896053 Genuine Article#: UQ172
                                    No. References: 384
 Title: REACTION-KINETICS IN MICRODISPERSE SYSTEMS
Author(s): BARZYKIN AV; TACHIYA M
Corporate Source: NATL INST MAT & CHEM RES/TSUKUBA/IBARAKI 305/JAPAN/; UNIV
    TSUKUBA/TSUKUBA/IBARAKI 305/JAPAN/
Journal: HETEROGENEOUS CHEMISTRY REVIEWS, 1996, V3, N2 (JUN), P105-167
ISSN: 1068-6983
Language: ENGLISH Document Type: REVIEW (Abstract Available)
                                 - end of record -
     Display 6/3/5
                     (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.
04116772
           Genuine Article#: RF627 No. References: 33
 Title: SOL-GEL PROCESSING OF TITANIA USING REVERSE MICELLAR SYSTEMS AS
   REACTION MEDIA
Author(s): PERESDURAND S; ROUVIERE J; GUIZARD C
Corporate Source: UNIV MONTPELLIER 2, MAT & PROC MEMBRANAIRES LAB, CNRS, UMR
    9987,2 PL EUGENE BATAILLON/F-34095 MONTPELLIER 05//FRANCE/; UNIV
    MONTPELLIER 2, MAT & PROC MEMBRANAIRES LAB, CNRS, UMR 9987/F-34095
    MONTPELLIER 05//FRANCE/
Journal: COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS,
    1995, V98, N3 (MAY 22), P251-270
ISSN: 0927-7757
Language: ENGLISH Document Type: ARTICLE (Abstract Available)
                                 - end of record -
     Display 6/3/6 (Item 3 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.
04034159
           Genuine Article#: RA487
                                     No. References: 42
 Title: ORGANIC-SYNTHESIS IN CLAY NANOSPACES
Author(s): ONAKA M
Corporate Source: NAGOYA UNIV, FAC ENGN, DEPT APPL CHEM, CHIKUSA
```

```
KU/NAGOYA/AICHI 464/JAPAN/
Journal: JOURNAL OF SYNTHETIC ORGANIC CHEMISTRY JAPAN, 1995, V53, N5 (MAY)
, P392-402
ISSN: 0037-9980
Language: JAPANESE Document Type: ARTICLE
                                               (Abstract Available)
                                . - end of record -
?
     Display 6/3/7
                      (Item 4 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.
03736837
           Genuine Article#: QB676
                                     No. References: 22
 Title: SILICA-GELS MADE BY BICONTINUOUS MICROEMULSION POLYMERIZATION
Author(s): BURBAN JH; HE MT; CUSSLER EL
Corporate Source: UNIV MINNESOTA, DEPT CHEM ENGN & MAT
    SCI/MINNEAPOLIS//MN/55455; UNIV MINNESOTA, DEPT CHEM ENGN & MAT
    SCI/MINNEAPOLIS//MN/55455
Journal: AICHE JOURNAL, 1995, V41, N1 (JAN), P159-165
ISSN: 0001-1541
Language: ENGLISH
                  Document Type: ARTICLE (Abstract Available)
                                 - end of record -
?
                    (Item 5 from file: 34)
     Display 6/3/8
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.
           Genuine Article#: MZ992
                                     No. References: 41
 Title: METHACRYLATE-BASED BLOCK IONOMERS .1. SYNTHESIS OF BLOCK IONOMERS
   DERIVED FROM T-BUTYL METHACRYLATE AND ALKYL METHACRYLATES
Author(s): DEPORTER CD; LONG TE; MCGRATH JE
Corporate Source: VIRGINIA POLYTECH INST & STATE UNIV, DEPT
    CHEM/BLACKSBURG//VA/24061; VIRGINIA POLYTECH INST & STATE UNIV, DEPT
    CHEM/BLACKSBURG//VA/24061; VIRGINIA POLYTECH INST & STATE UNIV, NATL SCI
    FDN, CTR SCI & TECHNOL/BLACKSBURG//VA/24061
Journal: POLYMER INTERNATIONAL, 1994, V33, N2 (FEB), P205-216
ISSN: 0959-8103
Language: ENGLISH Document Type: ARTICLE (Abstract Available)
                                 - end of record -
?
                      (Item 6 from file: 34)
     Display 6/3/9
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.
03037272
           Genuine Article#: MY338
                                    No. References: 73
 Title: CHAIN DYNAMICS IN CORONAS OF IONOMER AGGREGATES
Author(s): GAO ZS; ZHONG XF; EISENBERG A
Corporate Source: MCGILL UNIV, DEPT CHEM, 801 SHERBROOKE ST W/MONTREAL H3A
    2K6/PQ/CANADA/; MCGILL UNIV, DEPT CHEM/MONTREAL H3A 2K6/PQ/CANADA/
Journal: MACROMOLECULES, 1994, V27, N3 (JAN 31), P794-802
ISSN: 0024-9297
Language: ENGLISH
                  Document Type: ARTICLE (Abstract Available)
                                 - end of record -
?
```

```
Display 6/3/10
                        (Item 7 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.
           Genuine Article#: MX287 No. References: 81
03003049
 Title: DIBLOCK, ABC TRIBLOCK, AND RANDOM METHACRYLIC POLYAMPHOLYTES -
   SYNTHESIS BY GROUP-TRANSFER POLYMERIZATION AND SOLUTION BEHAVIOR
Author(s): PATRICKIOS CS; HERTLER WR; ABBOTT NL; HATTON TA
Corporate Source: DUPONT CO INC, CENT RES & DEV, EXPTL
    STN/WILMINGTON//DE/19880; DUPONT CO INC, CENT RES & DEV, EXPTL
    STN/WILMINGTON//DE/19880; MIT, DEPT CHEM ENGN/CAMBRIDGE//MA/02139;
    HARVARD UNIV, DEPT CHEM/CAMBRIDGE//MA/02138
Journal: MACROMOLECULES, 1994, V27, N4 (FEB 14), P930-937
ISSN: 0024-9297
Language: ENGLISH
                    Document Type: ARTICLE
                                              (Abstract Available)
                                 - end of record -
?
     Display 6/3/11
                        (Item 8 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.
           Genuine Article#: HX033
01737074
                                    No. References: 20
 Title: SYNTHESIS OF 3-ARM POLY(STYRENE-ARM-STYRENE-ARM-2-VINYLPYRIDINE)
   STAR COPOLYMERS
Author(s): KHAN IM; GAO ZH; KHOUGAZ K; EISENBERG A
Corporate Source: CLARK ATLANTA UNIV, DEPT CHEM/ATLANTA//GA/30314; DEPT
    CHEM/MONTREAL H3A 2K6/QUEBEC/CANADA/
Journal: MACROMOLECULES, 1992, V25, N11 (MAY 25), P3002-3004
Language: ENGLISH
                    Document Type: LETTER
                                 - end of record -
?
     Display 6/3/12
                        (Item 9 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.
00535509
           Genuine Article#: DZ775 No. References: 26
 Title: EFFECTIVE IMMOBILIZATION OF PROTEIN LINKED WITH POLYETHYLENE-GLYCOL
   ON SILICA VIA HYDROGELS USING SILICA SOL
Author(s): YOSHINAGA K; KITO T; YAMAYE M
Corporate Source: KYUSHU INST TECHNOL, DEPT CHEM, TOBATA KU/KITAKYUSHU
    804//JAPAN/; KYUSHU KYORITSU UNIV,FAC ENGN,YAHATANISHI KU/KITAKYUSHU
    807//JAPAN/
Journal: JOURNAL OF APPLIED POLYMER SCIENCE, 1990, V41, N7-8, P1443-1450
Language: ENGLISH
                   Document Type: ARTICLE
                                 - end of record -
?
     Display 6/3/13
                        (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2005 Elsevier Science B.V. All rts. reserv.
11893540
             EMBASE No: 2003002503
Recent developments in materials synthesis in surfactant systems
  John V.T.; Simmons B.; McPherson G.L.; Bose A.
```

?

?

?

```
V.T. John, Department of Chemical Engineering, Tulane University, New
  Orleans, LA 70118 United States
  AUTHOR EMAIL: vijay.john@tulane.edu
  Current Opinion in Colloid and Interface Science ( CURR. OPIN. COLLOID
  INTERFACE SCI. ) (United Kingdom)
                                      2002, 7/5-6 (288-295)
                 ISSN: 1359-0294
  CODEN: COCSF
  PUBLISHER ITEM IDENTIFIER: $1359029402000705
  DOCUMENT TYPE: Journal ; Review
                      SUMMARY LANGUAGE: ENGLISH
  LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 53
                                 - end of record -
     Display 6/9/13
                        (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2005 Elsevier Science B.V. All rts. reserv.
11893540
             EMBASE No: 2003002503
 Recent developments in materials synthesis in surfactant systems
  John V.T.; Simmons B.; McPherson G.L.; Bose A.
  V.T. John, Department of Chemical Engineering, Tulane University, New
  Orleans, LA 70118 United States
  AUTHOR EMAIL: vijay.john@tulane.edu
  Current Opinion in Colloid and Interface Science ( CURR. OPIN. COLLOID
  INTERFACE SCI. ) (United Kingdom)
                                      2002, 7/5-6 (288-295)
                 ISSN: 1359-0294
  CODEN: COCSF
  PUBLISHER ITEM IDENTIFIER: S1359029402000705
  DOCUMENT TYPE: Journal ; Review
  LANGUAGE: ENGLISH
                      SUMMARY LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 53
  The paper reviews the use of surfactant self-assembly to template the
                                    -more-
     Display 6/9/13
                        (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2005 Elsevier Science B.V. All rts. reserv.
synthesis of polymers, ceramics with extended structures, and
nanoparticles. The objective of the review is to highlight newer concepts
linking self-assembly to materials nanostructure and to the realization of
functional materials. (c) 2002 Elsevier Science Ltd. All rights reserved.
DRUG DESCRIPTORS:
*surfactant
polymer; silicon dioxide; cationic surfactant; oxide; monomer; latex;
aniline; anionic surfactant
MEDICAL DESCRIPTORS:
*materials; *biosynthesis
ceramics; phase transition; material state; architecture; polymerization;
correlation analysis; microemulsion; crystallization; emulsion; morphology;
hydrogel; nanoparticle; anisotropy; geometry; reverse micelle;
hydrophobicity; hydrophilicity; atomic force microscopy; physical chemistry
; review
                                    -more-
```

```
Display 6/9/13
                       (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2005 Elsevier Science B.V. All rts. reserv.
CAS REGISTRY NO.: 10279-57-9, 14464-46-1, 14808-60-7, 15468-32-3,
    60676-86-0, 7631-86-9 (silicon dioxide); 16833-27-5 (oxide); 142-04-1,
    62-53-3 (aniline)
SECTION HEADINGS:
  029 Clinical and Experimental Biochemistry
                                 - end of record -
?
     Display 6/3/14
                        (Item 2 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2005 Elsevier Science B.V. All rts. reserv.
07821160
             EMBASE No: 1999293647
  Synthesis of nanosize silica in a nonionic water-in-oil microemulsion:
 Effects of the water/surfactant molar ratio and ammonia concentration
 Arriagada F.J.; Osseo-Asare K.
  K. Osseo-Asare, Dept. of Materials Sci./Engineering, Pennsylvania State
  University, University Park, PA 16802 United States
  Journal of Colloid and Interface Science ( J. COLLOID INTERFACE SCI. ) (
  United States) 15 MAR 1999, 211/2 (210-220)
                ISSN: 0021-9797
  CODEN: JCISA
  DOCUMENT TYPE: Journal; Article
  LANGUAGE: ENGLISH
                    SUMMARY LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 63
                                 - end of record -
?
     Display 6/3/15
                        (Item 1 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.
04893273 JICST ACCESSION NUMBER: 01A0551760 FILE SEGMENT: JICST-E
 Development of Processing Technology for Semiconductor Nanoparticles Formed
   in Reverse Micellar Systems and Preparation of Photo-Functional
   Materials.
HIRAI TAKAYUKI (1); KOMASAWA ISAO (1)
(1) Osaka Univ. Graduate School of Engineering Sci., JPN
Kagaku Kogaku Ronbunshu, 2001, VOL.27, NO.3, PAGE.291-302, FIG.26, REF.44
JOURNAL NUMBER: S0110BAP
                            ISSN NO: 0386-216X
                                                  CODEN: KKRBA
UNIVERSAL DECIMAL CLASSIFICATION: 66.097
                                          544.478.05
LANGUAGE: Japanese
                           COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
                                 - end of record -
?
     Display 6/3/16
                        (Item 2 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.
           JICST ACCESSION NUMBER: 00A0047775 FILE SEGMENT: JICST-E
Novel Silicon-containing Amphiphilic Polymers: Synthesis and Creation of
   Polymeric Nanostructures.
```

```
YAMAOKA HITOSHI (1); MATSUMOTO KOZO (1)
(1) Kyoto Univ., Grad. Sch.
Shinkobunshi Nano Soshikitai. Heisei 10 Nendo Kenkyu Seika Hokokusho oyobi
    Kenkyu Happyo Risuto, 1999, PAGE.61-64, FIG.2, TBL.1, REF.2
JOURNAL NUMBER: N199932310
UNIVERSAL DECIMAL CLASSIFICATION: 542.952.6CO
LANGUAGE: Japanese
                           COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
                                 - end of record -
?
     Display 6/9/16
                        (Item 2 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.
           JICST ACCESSION NUMBER: 00A0047775 FILE SEGMENT: JICST-E
04479850
 Novel Silicon-containing Amphiphilic Polymers: Synthesis and Creation of
   Polymeric Nanostructures.
YAMAOKA HITOSHI (1); MATSUMOTO KOZO (1)
(1) Kyoto Univ., Grad. Sch.
Shinkobunshi Nano Soshikitai. Heisei 10 Nendo Kenkyu Seika Hokokusho oyobi
    Kenkyu Happyo Risuto, 1999, PAGE.61-64, FIG.2, TBL.1, REF.2
JOURNAL NUMBER: N199932310
UNIVERSAL DECIMAL CLASSIFICATION: 542.952.6CO
LANGUAGE: Japanese
                           COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
DESCRIPTORS: polycarbosilane; polyhydroxyethyl methacrylate; diblock
    copolymer; amphiphilic polymer; living anion polymerization;
                                    -more-
?
     Display 6/9/16
                        (Item 2 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.
    ring-opening polymerization; block copolymerization; polymer reaction;
    hydrolysis; deprotection; solubility(property); micelle formation;
    core-shell emulsion; microsphere; film thickness; pressure dependence;
    small angle X-ray scattering; reverse micelle; X-ray reflection;
    monomolecular layer; aromatic compound; organolithium compound
IDENTIFIERS: monomolecular film
BROADER DESCRIPTORS: hetero-atom containing polymer; polymer;
    polymethacrylate; acrylic resin; thermoplastic; plastic; block
    copolymer; copolymer; functional polymer; macromolecule; anionic
    polymerization; ionic polymerization; polymerization; chemical reaction
    ; living polymerization; copolymerization; solvolysis; decomposition;
    decomposition reaction; elimination reaction; property; composite
    emulsion; emulsion; disperse system; sphere; solid(cubic); thickness;
    length; geometric quantity; dependence; X-ray scattering;
    electromagnetic wave scattering; scattering; small angle scattering;
    micelle; electromagnetic wave reflection; reflection; monolayer; layer;
                                    -more-
```

```
Display 6/9/16
                     (Item 2 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.
    thin film; membrane and film; organometallic compound
CLASSIFICATION CODE(S): CG04030D
                                 - end of record -
?
S S6 AND LABILE
              16 S6
          137557 LABILE
      s7
             0 S6 AND LABILE
S S1 AND LABILE (5N) BOND?
             453 S1
         137557 LABILE
         1928597 BOND?
           2509 LABILE (5N) BOND?
      S8
              0 S1 AND LABILE (5N) BOND?
?
```